WHAT IS CLAIMED IS:

- 1. A rolling containers assembly for storing working tools comprising:
 - (a) a base cabinet including wheels and a pulling handle for locomoting the rolling containers assembly; and
 - (b) at least one additional cabinet being removably connectable on top of said base cabinet.
- 2. The rolling containers assembly of claim 1, wherein said handle is extendible.
- 3. The rolling containers assembly of claim 1, wherein said at least one additional cabinet is selected from the group consisting of a drawers assembly and a toolcase.
- 4. The rolling containers assembly of claim 1, wherein said base cabinet includes a reel.
- 5. The rolling/containers assembly of claim 1, wherein said at least one additional cabinet is a modular unit.

- 6. The rolling containers assembly of claim 1, wherein said at least one additional cabinet snaps onto said base cabinet.
- 7. The rolling containers assembly of claim 3, wherein said toolcase includes a case and an openable cover.
- 8. The rolling containers assembly of claim 7, wherein said cover is formed with an external groove usable in supporting rectangular and round objects.
- 9. The rolling containers assembly of claim 8, wherein said groove is asymmetrical in cross section.
- 10. The rolling containers assembly of claim 8, wherein said groove is formed between a first wall and a second wall of said cover deployed in a V shape, said first wall is deployed 63±15 degrees with respect to said cover, said second wall is deployed 27±15 degrees with respect to said cover, whereas said first and second walls are deployed 90 degrees with respect to one another.
- 11. The rolling containers assembly of claim 8, wherein said groove is formed with grip ribs on at least a section thereof.

- 12. The rolling containers assembly of claim 7, wherein said cover is formed with underlying strengthening ribs.
- 13. The rolling containers assembly of claim 12, wherein said underlying strengthening ribs are deployed crosswise with respect to one another and obliquely with respect to an edge of said cover, such that triangle shapes are formed along said edge.
- 14. The rolling containers assembly of claim 13, wherein said underlying strengthening ribs are deployed 90 degrees crosswise with respect to one another and 45 degrees with respect to an edge of said cover.
- 15. The rolling containers assembly of claim 13, wherein said cover is formed with external protrusions deployed above said underlying strengthening ribs, said external protrusions serve for at least partially disguising sink marks associated with said ribs.
- 16. The rolling containers assembly of claim 16, wherein said external protrusions have a diamond shape.

The rolling containers assembly of claim 7, wherein said cover includes a carrying handle.

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The rolling containers assembly of claim 7, wherein said carrying handle is foldable.

The rolling containers assembly of claim 7, wherein said toolcase includes at least one latch for seduring said cover to said case when closed.

The rolling containers assembly of claim 3, wherein said toolcase includes front sides and back, said sides taper toward said back.

The rolling containers assembly of claim 21, wherein said front is curved.

The rolling containers assembly of claim 3, wherein said toolcase includes a tray deployable within said case.

The rolling containers assembly of claim 23, wherein said tray includes a tray-handle/

The rolling containers assembly of claim 23, wherein toolcase includes a foldable carrying handle having side arms, said tray includes a tray-handle, said tray-handle nests between said side arms of said carrying handle of said cover.

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Rule 1,26 The rolling containers assembly of claim 3, wherein said drawers assembly includes a casing and at least one translating drawer translatably engaged by said casing.

The rolling containers assembly of claim 26, wherein said at least one drawer translates over rails connected to said casing.

The rolling containers assembly of claim 26, wherein all of said at least one drawer are securable close via a single securing member.

The rolling containers assembly of claim 26, wherein said handle is extendible, said single securing member is attached to said handle, such that when said handle is retracted said securing member secured all of said at least one drawer closed.

The rolling containers assembly of claim 1, wherein said base cabinet includes a casing to which said handle and said wheels are engaged and a flipping bin.

The rolling containers assembly of claim 30, wherein said flipping bin is rotatable with respect to said casing and has an upper opening.

The rolling containers assembly of claim 26, wherein said casing is formed with an upper rim, said rim is supplemented with holes which serve for attaching strings for effecting carriage of desired items on said top of said base cabinet when said at least one additional cabinet is removed.

The rolling containers assembly of claim 30, wherein said handle is formed with additional holes which further serve for attaching strings for effecting the carriage of the desired items on said top of said base cabinet when said at least one additional cabinet is removed.

The rolling containers assembly of claim 30, wherein said base cabinet includes a reel rotatably attached to said casing.

35. The rolling containers assembly of claim 30, wherein said reel is removable.

The rolling containers assembly of claim 36, wherein said casing is supplemented with at least two elastic bands designed for engaging desired items along a side thereof.

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The rolling containers assembly of claim 31, wherein said flipping bin is rotatably connected to said casing via a hinge located such that said bin opens when reaches beyond a center of gravity point and closes when is before said center of gravity point.

38. The rolling containers assembly of claim 1, wherein said pulling handle is detachable.

The rolling containers assembly of claim 1, wherein said at least one additional cabinet is selected from the group consisting of a clamshell style case and carousel organizer.

A rolling containers assembly for storing working tools comprising:

- (a) a base cabinet including wheels for locomoting the rolling containers assembly; and
- (b) at least one additional cabinet being removably connectable on top of said base cabinet, said at least one additional cabinet including a pulling handle for effecting said locomotion.

The rolling containers assembly of claim 40, wherein said at least one additional cabinet is selected from the group consisting of a clamshell style case and carousel organizer.

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